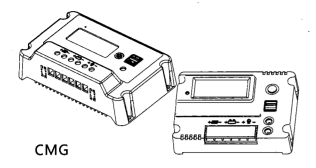
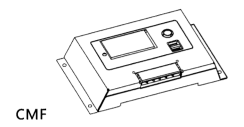
CMG/CMF Series Solar Charge Controller

(Full parameters display in the LCD)

Instruction Manual





1

Model: CMG-2410 , CMG-2420 , CMG-2430 , CMG-2440 , CMG-2450 , CMG-2480 CMG-48100 , CMG-48150 , CMG-48200 CMG-96100 , CMG-96150 , CMG-96200 CMF-2405 , CMF-2410 , CMF-2415 , CMF-2420

Description of product model:

CMG-24 10

10 represents the maximum discharge current is 10A 24 represents the maximum voltage, means 12V/24V auto work

Thank you very much for selecting our product! This manual offers product overview, protection, installation instruction, status instructions, troubleshooting and technical data etc. Please read this manual carefully before using the product.

Product overview

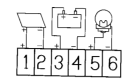
- 1. With LCD to display all parameters, the LCD has rich contents, the users can intuitively know the working condition of the controller.
- 2. With built-in energy-saving backlight LCD, display better and more power-efficient.
- 3. With SMPS DC12V and USB 5V stabilized voltage output, available for DC lamp and phone charging.
- 4. With output switch, intelligent control, easy to operate;
- 5. The system power adopts switching mode power supply which can reduce the quiescent current.
- 6. With separated temperature detected circuit, with high precision temperature compensation function.
- 7. With exposed terminals, the wiring more convenient, what's more, the CMF series with metal shell.

8. Use single-chip microcomputer control which makes the controller has the advantages of intelligent, strong adaptability, reliable function.

9. Use PWM upgrade control scheme to WPC mode, which can improve system efficiency and prolong the life span of the battery.

Protection

- 1.Over-load protection
- 2. Short circuit protection
- 3. Lightning protection
- 4. Under-voltage protection
- 5. Over-charging protection
- 6. Reverse Polarity Protection



Installation Instructions

Open the top cover of controller and connect the wire with terminals as the diagram on the top cover of it.

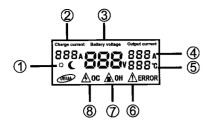
1.Connect the "+", "-" Poles of the battery to the corresponding ports of controller (the third and the fourth one from left).

2.Connect the "+", "-" poles of the solar panel to the corresponding ports of controller (the first and the second one from left).

3. Connect the "+", "-" poles of the load to the corresponding ports of controller (the fifth and the sixth one from left).

Note: If there is connection error, it may damage your controller.

Status instructions



① Solar status display (day night display)	② Charge current display
③ Battery voltage display	④ Output current display
⑤ Environmental temperature display	Warning – error display
Warning – over heated protection	Warning – over current protection

The charge display:

During the day the LCD displays the sun, while charging it displays the charge current directly.

While at night it displays the moon and the charge current parameter will disappear.

Battery voltage display: always display the current battery voltage





Battery under voltage display: when the battery is in the state of under voltage, (in the 12V system the battery voltage is less than 10V, in the 24V system the battery voltage is less than 20V), at this time the load output is not allowed and the output current will displays "OFF".

The load display: (the default output switch is open)

1. In the 12V system, when the battery voltage is less than 10.5V, the output current displays "OFF", at this time the load output is not allowed. When the battery voltage returns to 12V, the load output restart and displays the output current.





2.In the 24Vsystem, when the battery voltage is less than 21V, the output current displays "OFF", at this time the load output is not allowed. When the battery voltage returns to 24V, the load output restart and displays the output current.





3.When the load output overload or short circuit occurs, the controller will start the protect function automatically, and then turn off the load output, it displays "OC" and "ERROR". The output protection will automatically try to recover after 10s, if the short circuit has been removed, the load output will start to work and displays the output current.

TroubleshootingWhen the following phenomenon happens, please check as follows

Phenomenon	Trouble shooting			
The LCD cannot display	Check the battery wiring whether is well connected or whether the voltage of the battery is normal or not.			
When there is adequate sunshine, it displays	Check the PV and battery wire whether is well connected or tight connection on not.			
The charge current is quite low or the charge current keep flashing	The battery is full charged and the system enters into protective charging. The sunshine of the solar panel is insufficient.			
The output current displays , the load cannot start Output current	Reference to the system wiring diagram, check the system whether is well connected or not. Check the power of the battery, the load will start only when the battery voltage is Normal. Connect the solar module, charge the battery until it reach to the normal state.			
The image AOC and AERROR flickers, the output current displays Output current FF the output terminal without voltage	When in the state of over current or short circuit protection, the controller will return to work automatically after finish trouble shooting for 10 seconds.			
Other phenomena	Check the wiring whether is tight or no and the automatic identification of 12V/24V system is correct or not.			

Note: We keep right to change and update without prior notice.

echnical Data

Model	CMG-2405 CMF-2405	CMG-2410 CMF-2410	CMG-2415 CMF-2415	CMG-2420 CMF-2420	CMG-2430	СМG-2440	
ated charge urrent	5A	10A	15A	20A	30A	40A	
ated discharge urrent	5A	10A	15A	20A	30A	40A	
ISB output oltage	5V						
otal USB output current		АЕ					
C output oltage	12V(only CMG)						
otal DC output current	2A(only CMG)						
verload, short ircuit protection	1.5 times by rated current						
hort circuit ecovery time	10s						
Open circuit voltage of solar panel	40V						
No load loss	0.05W 0.3W).3W	
Over voltage protection	15V; ×2/24V						
Float charge voltage	14V; ×2/24V						
Discharge recovery voltage	12V; ×2/24V						
Over discharge oltage	10.5V; ×2/24V						
Control mode	software intelligent control						
Working temperature	-35℃~+55℃						

Model	CMG	CMF	CMG2430/2440
Dimension (L×W×H)	135*100*30(mm)	201.6*108*37.1(mm)	162*100*50(mm)
Weight	275σ	560g	

^{*}Parameters may customized by customers.

Dimension Figure

